CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (Original) A method for testing an integrated device comprising: strobing a data with a

strobe edge; and measuring a setup parameter for at least one input/output circuit by

pulling in the strobe edge in predetermined decrements up to a single phase of a clock.

2. (Original) The method of claim 1 measuring the setup parameter comprises providing

data from a functional logic block (or FLB) within the integrated device.

3. (Original) The method of claim 2 wherein providing data comprises driving the data

out through an output component of at least one input/output circuit.

4. (Original) The method of claim 1 wherein the strobe edge is on a falling edge of the

clock and the data is on the rising edge of the clock.

5. (Original) A method for testing an integrated device comprising: strobing a data with a

strobe edge; and measuring a hold parameter for at least one input/output circuit by

pulling in the strobe edge in predetermined decrements up to a single phase of a clock.

6. (Original) The method of claim 5 measuring the hold parameter comprises providing

data from a functional logic block (or FLB) within the integrated device.

7. (Original) The method of claim 6 wherein providing data comprises driving the data

out through an output component of at least one input/output circuit.

8. (Original) The method of claim 5 wherein the strobe edge is on a falling edge of the

clock and the data is on the rising edge of the clock.

9. (Original) A method for testing an integrated device comprising: strobing a data with a

strobe edge; and measuring a setup parameter for at least one input/output circuit by

pulling in the strobe edge in predetermined decrements up to a single phase of a clock,

inverting the clock after the strobe edge has been pulled in by at least the single phase of

the clock; and holding the strobe edge constant, after the strobe edge has been pulled in

by at least the single phase of the clock, while pushing the data out in predetermined

increments.

10. (Original) The method of claim 9 measuring the setup parameter comprises

providing data from a functional logic block (or FLB) within the integrated device.

11. (Original) The method of claim 10 wherein providing data comprises driving the data

out through an output component of at least one input/output circuit.

12. (Original) The method of claim 9 wherein the strobe edge is on a falling edge of the

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clock and the data is on the rising edge of the clock.

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13. (Original) The method of claim 9 wherein pushing the data comprises pushing out a

rising edge of the inverted clock.

14. (Original) A method for testing an integrated device comprising; strobing a data with

a strobe edge; and measuring a hold parameter for at least one input/output circuit by

pulling in the strobe edge in predetermined decrements up to a single phase of a clock,

inverting the clock after the strobe edge has been pulled in by at least the single phase of

the clock; and holding the strobe edge constant, after the strobe edge has been pulled in

by at least the single phase of the clock, while pushing the data out in predetermined

increments.

15. (Original) The method of claim 14 measuring the hold parameter comprises

providing data from a functional logic block (or FLB) within the integrated device.

16. (Original) The method of claim 15 wherein providing data comprises driving the data

out through an output component of at least one input/output circuit.

17. (Original) The method of claim 14 wherein the strobe edge is on a falling edge of the

clock and the data is on the rising edge of the clock.

18. (Original) The method of claim 14 wherein pushing the data comprises pushing out a

rising edge of the inverted clock.

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19-24. (Cancelled)

25. (Original) An apparatus comprising: a plurality of input/output circuit to be tested by

an central control 10 loopback test that: strobes a data with a strobe edge; and measures a

setup parameter for at least one input/output circuit by pulling in the strobe edge in

predetermined decrements up to a single phase of a clock.

26. (Original) The apparatus of claim 25 further comprising: the apparatus to invert the

clock after the strobe edge has been pulled in by at least the single phase of the clock; and

hold the strobe edge constant, after the strobe edge has been pulled in by at least the single phase of the clock, while pushing the data out in predetermined increments.

27. (Original) The apparatus of claim 26 wherein the apparatus is a processor.

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